

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208

Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

NOTICE OF ACCEPTANCE (NOA)

Shutter Tech, Inc. 7485 West 2nd Court Hialeah, FL 33014

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER- Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Maximum Impact 0.050" Aluminum Storm Panel Shutter

APPROVAL DOCUMENT: Drawing No. 98002, titled "Maximum Impact .050 Aluminum Storm Panel", sheets 1 through 7 of 7, prepared by Ramms Engineering, Inc., dated January 10, 1998, last revision dated January 01, 2014, signed & sealed by Robert Monsour, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and the expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each panel shall bear a permanent label with the manufacturer's name or logo, city, state, the following statement: "Miami-Dade County Product Control Approved", and NOA number, per TAS-201, TAS-202, and TAS-203, unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 12-0628.12 and consists of this page 1, evidence submitted pages E-1, E-2 & E-3 as well as approval document mentioned above.

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY APPROVED

Hely A. Mehr 03/13/2014

NOA No. 14-0127.03 Expiration Date: 10/22/2017 Approval Date: 03/13/2014

Page 1

Shutter Tech, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- 1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVALS
- A. DRAWINGS

See NOA 01-0718.09

B. TESTS

See NOA 01-0718.09

C. CALCULATIONS

See NOA 01-0718.09

D. MATERIAL CERTIFICATIONS

See NOA 01-0718.09

E. STATEMENTS

See NOA 01-0718.09

F. OTHER

NOA 01-0718.09.

- 2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 04-0621.01
- A. DRAWINGS

1. None.

B. TESTS

1. None.

- C. CALCULATIONS
 - 1. None.
- D. QUALITY ASSURANCE
 - 1. By Miami-Dade County Building Code Compliance Office.
- E. MATERIAL CERTIFICATIONS
 - 1. None.
- F. OTHER
 - 1. NOA # 02-0312.08 cover page states the number of sheets incorrectly "sheets 1 through 18". This NOA #04-0621.01 is issued to revise NOA # 02-0312.08 and correct the number of sheets on the cover page to "sheets 1 through 7 of 7". This is the only change. This file is authorized by Mr. Ted Berman, P.E. with no fee.

Helmy A. Makar, P.E., M.S. Product Control Unit Supervisor

NOA No. 14-0127.03

Expiration Date: 10/22/2017 Approval Date: 03/13/2014

Shutter Tech, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 06-0117.05

A. DRAWINGS

1. Drawing No. 98002, titled "0.050" Maximum Impact Storm Panel", sheets 1 through 7 of 7, prepared by Ramms Engineering, Inc., dated January 10, 1998, last revision dated 01/12/2006, signed & sealed by Robert Monsour, P.E., on 01/12/06.

B. TESTS

1. None.

C. CALCULATIONS

1. Anchor analyses dated January 06, 2006, 41 pages, prepared by Ramms Engineering, Inc., signed & sealed on January 06, 2006 by Robert Monsour, P.E.

D. QUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance Office.

E. MATERIAL CERTIFICATIONS

1. None.

4. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 11-0831.04

A. DRAWINGS

1. None.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. **QUALITY ASSURANCE**

1. By Miami-Dade County Building and Neighborhood Compliance Department.

E. MATERIAL CERTIFICATIONS

1. None.

F. OTHERS

1. Letter of compliance with the Florida Building Code, 2007 Edition, issued by Ramms Engineering, Inc., dated August 22, 2011, signed and sealed by Robert S. Mansour, P.E.

Heimy A. Makar, P.E., M.S. Product Control Unit Supervisor

> NOA No. 14-0127.03 Expiration Date: 10/22/2017

Approval Date: 03/13/2014

Shutter Tech, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

5. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #12-0628.12

A. DRAWINGS

1. None.

B. TESTS

1. Test report on Large Missile Impact Test, Cyclic Wind Pressure Test and Uniform Static Air Pressure Test of 0.050 Aluminum Storm Panel Shutter, prepared by Blackwater Testing, Inc., Report No. BT-12-002, dated May 30, 2012, signed and sealed by Yamil G. Kuri, P.E.

C. CALCULATIONS

None.

D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources.

E. MATERIAL CERTIFICATIONS

1. None.

F. OTHERS

1. Letter of compliance with the Florida Building Code, 2010 Edition, issued by Ramms Engineering, Inc., dated June 26, 2012, signed and sealed by Robert S. Mansour, P.E.

6. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. 98002, titled "Maximum Impact .050 Aluminum Storm Panel", sheets 1 through 7 of 7, prepared by Ramms Engineering, Inc., dated January 10, 1998, last revision dated January 01, 2014, signed & sealed by Robert Monsour, P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

By Miami-Dade County Department of Regulatory and Economic Resources.

E. MATERIAL CERTIFICATIONS

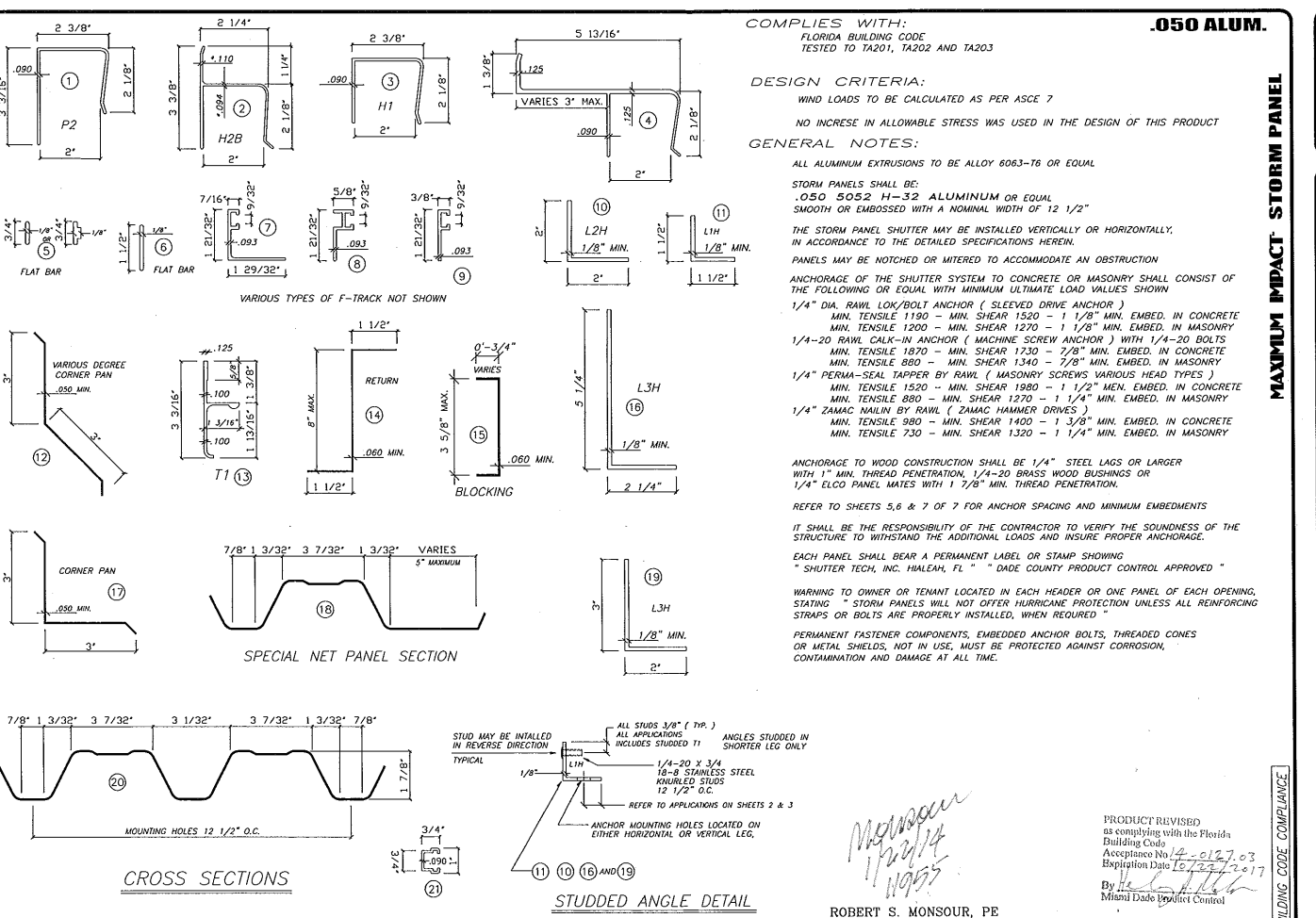
1. None.

F. OTHERS

1. Asset Purchase Agreement.

Helmy A. Makar, P.E., M.S. Product Control Unit Supervisor

> NOA No. 14-0127.03 Expiration Date: 10/22/2017 Approval Date: 03/13/2014



1/8" x 1 1/2" FLAT STUDDED STRAP MAY BE USED IN PLACE OF ANGLE

EB-0006024

REVISIONS 09/11/98 01/06/06 sp 01/16/14 sp

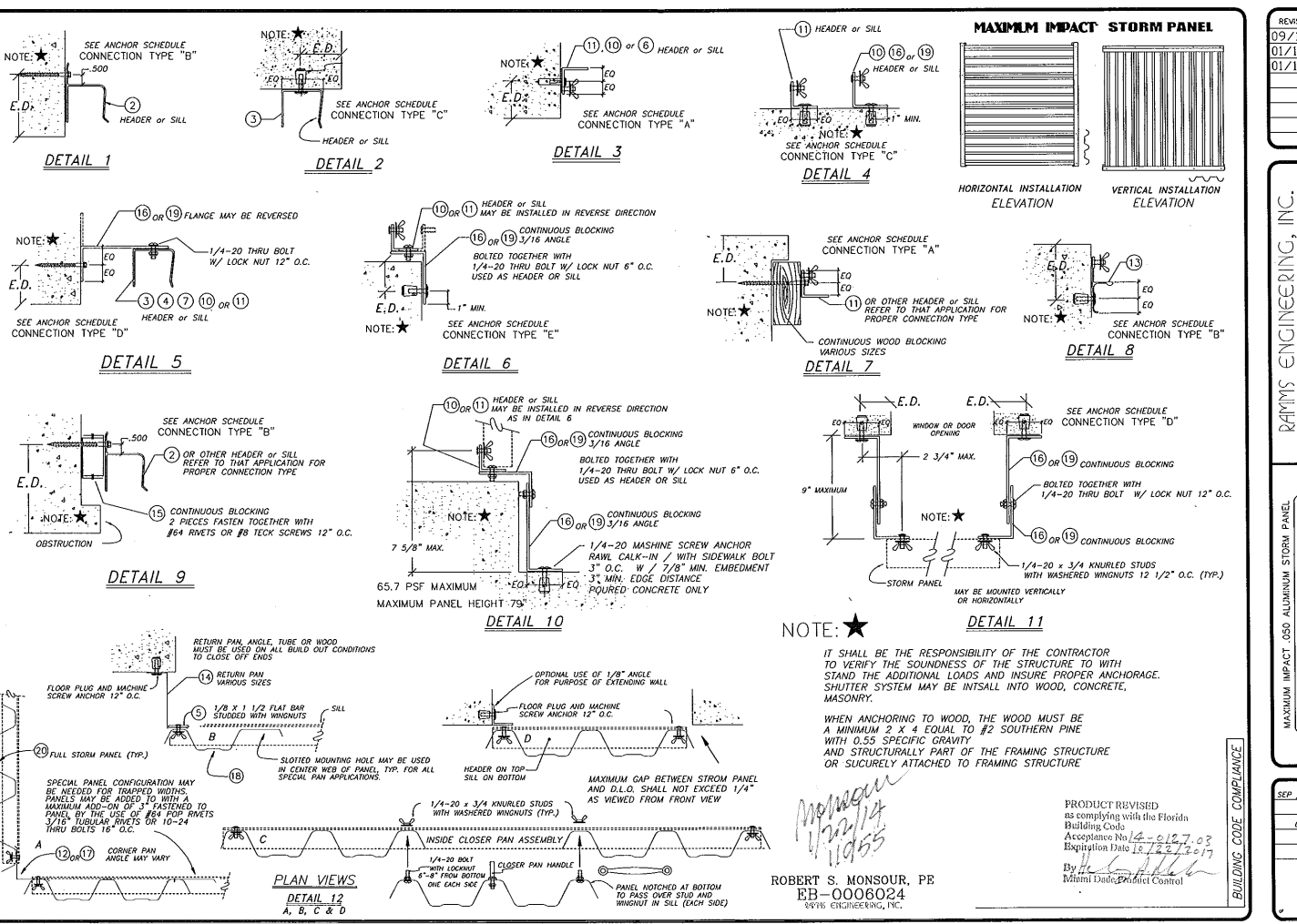
ERING. ENGINE Shudwal

RAMM

Z STORM -Тесн. ALUMINUM SHUTTER 050 IMPACT

MAXIMUM

SEP/JRB/RSM 01/10/98 SHOWN 98002

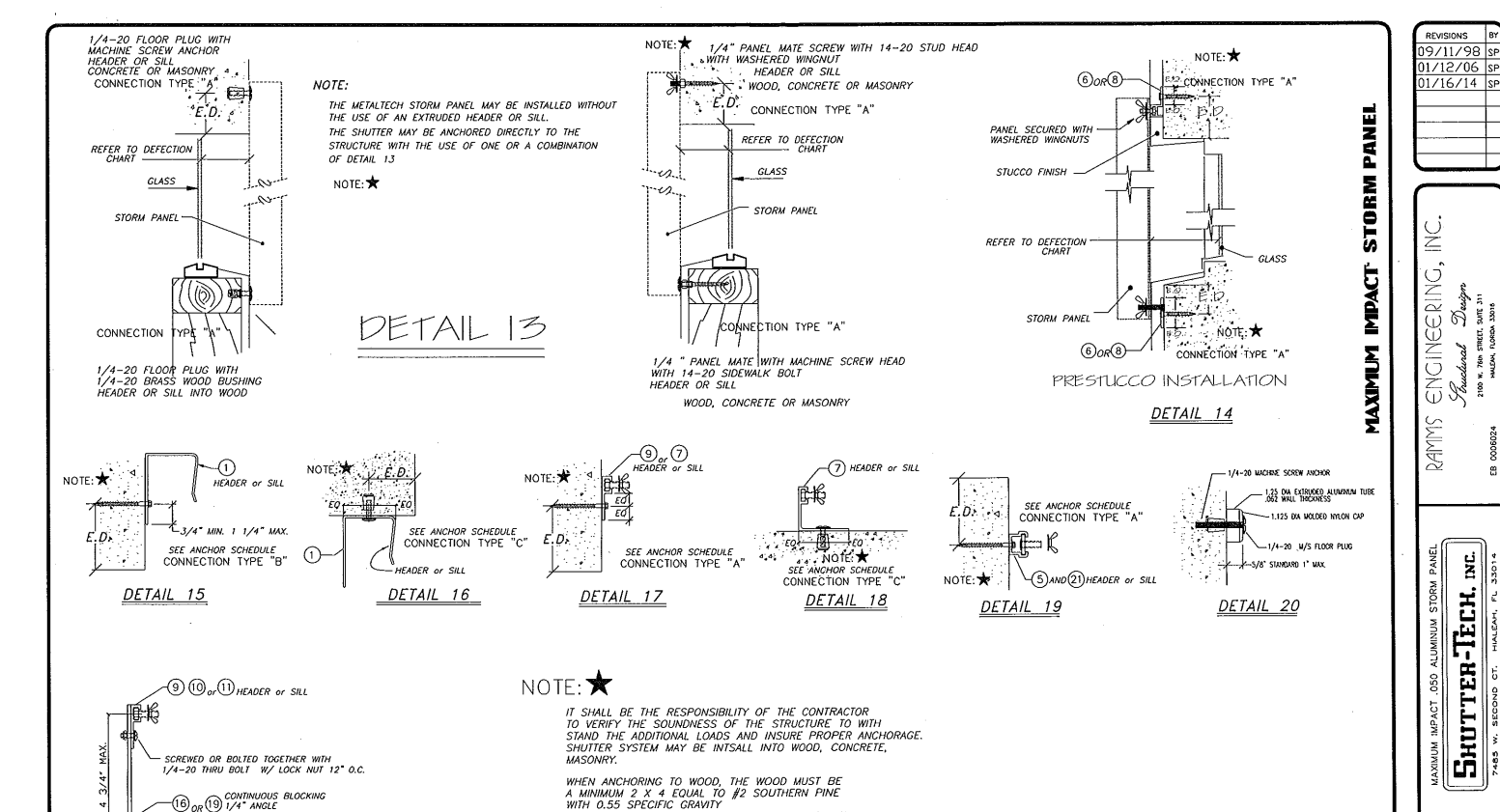


REVISIONS 09/11/98 sp 01/12/06 sp 01/16/14 sp

Ŭ Z ENGINEERING, Guidinal Davign Davign Sulfe 311

PANEL INI. STORM Тесн, ALUMINUM SHUTTER 020 MAXIMUM

SEP / JRB / RSM 01/10/98 SHOWN 98002 \angle



AND STRUCTURALLY PART OF THE FRAMING STRUCTURE OR SUCURELY ATTACHED TO FRAMING STRUCTURE

1/4-20 MASHINE SCREW ANCHOR

POURED CONCRETE ONLY

59.5 PSF MAXIMUM / PANEL HEIGHT 109" MAXIMUM

DETAIL 21

ADJUSTABLE HEADER OR SILL

RAWL CALK-IN / WITH SIDEWALK BOLT

3" O.C. W / 7/8" MIN, EMBEDMENT - 3" MIN. EDGE DISTANCE

EO NOTE:★

ROBERT S. MONSOUR, PE EB-0006024

PRODUCT REVISED as complying with the Florida **Building Code**

Acceptance No 4 Expiration Date 10/22

SEP / JRB / RSM 01/10/97 SHOWN 98002 3

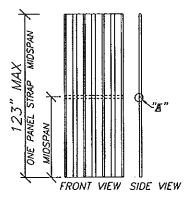
INC.

-TECH.

SHUTTER

FRONT VIEW SIDE VIEW

.050 ALUMINUM MAXIMUM IMPACT STORM PANEL



123" MAX. PANEL HEIGHT ONE PANEL STRAP LOCATED MIDSPAN

PANEL DEFLECTION CHART WITH HORIZONTAL STRAP

PANEL HEIGHT	0"-107"	over 107*-123*
WALL MOUNT	2 13/16"	3 3/16"
INSIDE MOUNT	2 13/16"	3 3/16"
BUILD OUT	2 13/16"	3 3/16"

MINIMUM DISTANCE BETWEEN GLASS AND PANEL

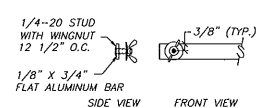
.050 ALUM

Q Š

	T
DESIGN PRESSURE	PANEL SPAN
44.40	123"
47.81	120"
51.23	117"
58.06	112"
61.47	110"
66.85	106"
71.46	102"
75.30	97"
81.45	90"
86.83	84"
91.44	80"

ന്ത

HORIZONTAL BRACE STRAP



123" MAX. PANEL HEIGHT

PANEL DEFLECTION CHART

WITHOUT HORIZONTAL STRAP

0"-68"

2 5/8"

2 5/8"

2 5/8"

MINIMUM DISTANCE BETWEEN GLASS AND PANEL

NO PANEL STRAP

IS REQUIRED

PANEL HEIGHT

WALL MOUNT

INSIDE MOUNT

BUILD OUT





MAXIMUM GAP BETWEEN PANEL AND HEADER IS 1/4" (TYP.) DETAIL "F"

က်ထ

DETAIL 13 ON SHEET 3

over 96"-123"

4" 4"

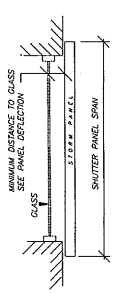
4"

over 68*-96*

3 5/8

3 5/8'

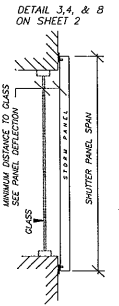
3 5/8'



DETAIL 13 ON SHEET 3

WALL MOUNT

ANCHORING PANEL TOP & BOTTOM NO HDR. OR SILL

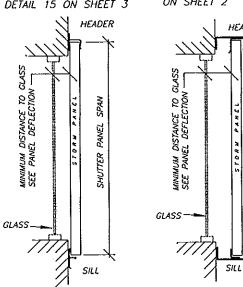


DETAIL 3,4, & 8 ON SHEET 2

WALL MOUNT

ANCHORING PANEL TOP & BOTTOM WITH STUDDED HOR/SILL

DETAILS 5,7,9,10 AND 11 ON SHEET 2 DETAIL 1 ON SHEET 2 DETAIL 15 ON SHEET 3



TYPICAL SECTION VIEWS

HEADER AND SILL TYPE MAY VARY, DEPENDING ON APPLICATION

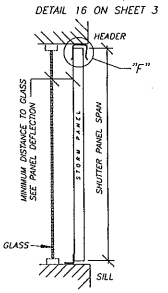
DETAILS 3,4 AND 8 ON SHEET 2

> WALL MOUNT WITH HOR. AND SILL

SILL

DETAILS 5,7,9,10 AND 11 ON SHEET 2

> BUILD OUT WITH HOR, AND SILL



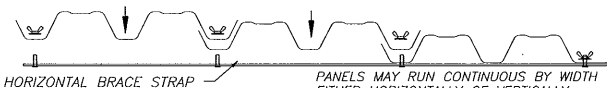
DETAIL 2 ON SHEET 2

DETAIL 4 ON SHEET 2

INSIDE MOUNT WITH HDR. AND SILL

FASTENER MUST BE IN NORROW PORTION OF KEY HOLE MOUNTING HOLE MAY ALSO BE A 9/16" DIA. CIRCLE

DETAIL "G"



HEADER AND SILL EXPLODED ASSEMBLY

EITHER HORIZONTALLY OF VERTICALLY

ROBERT S. MONSOUR, PE EB-0006024 RATHS ENGINEERING, INC

PRODUCT REVISED as complying with the Florida Building Code Acceptance No 14 Expitation Date 10 /22

SEP/JRB 01/10/98 SHOWN 98002 940

U Z ENGINEERING,

RAMMS

REVISIONS

09/11/98

01/16/14 SP

INC. Биптея-Тесн.

SCHEDULE

LAVOUGD ODAGNO DEGIG	N DDEGG	UDE	ו סוו	TO 59.6 PSF	UPTO	O 71.5 PSF				
ANCHOR SPACING VS DESIG		UKE	POURED CONCTETE	CONCRETE BLOCK	POURED CONCTETE	CONCRETE BLOCK				
AND CONNECTION TYPE	=		CONECTION TYPE	CONECTION TYPE	CONECTION TYPE	CONECTION TYPE				
	T = 151E1		 - - - - - -	A B C D E	A B C D E	A B C D E				
ANCHOR TYPE	PANEL	E.D.	<u> </u>	16 : 13 : 10 : 13 : 13	16 : 13 : 7 : 13 : 13	16 : 13 : 8 : 13 : 13				
	COT COAN	3° 2"	16 ; 13 ; 8 ; 13 ; 13 16 ; 13 ; 7 ; 13 ; 13	16 13 8 13 13	16 13 5 13 13	16 13 6 13 13				
M 1 1 100-11	68" SPAN	1 1/4"	16 13 5 13 13	16 13 6 13 13	14 13 4 13 13	14 13 4 13 13				
		3° ·	16 : 13 : 6 : 13 : 13	16 : 13 : 7 : 13 : 13	14 : 6 : 5 : 9 : 10	14 6 6 9 10				
1/4" RAWL LOK/BOLT (SLEEVE ANCHOR)	88" SPAN	2"	15 11 5 13 13	15 11 6 13 13	12 6 4 8 9	12 6 5 8 9				
1 1/8" MIN. EMBEDMENT	00 0,710	1 1/4"	13 10 4 13 13	13 : 10 : 5 : 13 : 13	11:5:3:7:8	11 5 4 7 8				
		3⁼ ↓	14 6 5 9 10	14 7 6 9 10	11 4 4 5 4	12 ; 4 ; 5 ; 5 ; 4				
	105" ѕрап	2*	12 6 4 8 9	12 6 5 8 9	10 4 4 5 4	10 4 4 5 4				
		1 1/4*	11 : 5 : 3 : 7 : 8	11 : 5 : 4 : 7 : 8	9 : 3 : 3 : 4	9 3 3 4				
•		3"	11 4 4 5 5 4	12 4 5 5 4						
	123" span	2*	10 4 4 5 4	10 4 4 5 4						
	<u> </u>	1 1/4"	9 : 3 : 3 : 4 : 3	9:3:3:4:3	15 : 13 : 6 : 13 : 13	11 : 11 : 5 : 11 : 11				
	000 05411	3*	16 : 13 : 7 : 13 : 13 15 : 13 : 6 : 13 : 13	13 13 6 13 13 12 12 5 12 12	13 13 5 13 13	10 10 4 10 10				
	68" SPAN	2 ⁿ 1 1/4 ⁿ		10 10 4 10 10	12 12 4 12 12	9:9:3:9:9				
		3"	14 : 13 : 5 : 13 : 13 13 : 10 : 6 : 13 : 13	10 8 5 10 10	11 5 5 7 8	8 4 4 5 6				
	88" SPAN	2*	12 9 5 12 12	9 7 4 9 9	10 5 4 6 7	7 3 3 5 5				
1/4" RAWL ZAMAC NAILIN DRIVE	00 01 711	1 1/4"	11 : 8 : 4 : 11 : 11	8:6:3:8:8	9 : 4 : 3 : 6 : 6	7 : 3 : 3 : 4 : 5				
(HAMMER DRIVE)	-	3"	11 5 5 7 8	8 4 4 5 6	9 3 4 4 3	7 3 3 3				
1 3/8" MIN. EMBEDMENT IN CONCRETE	105" span	2"	10 5 4 7 7	7 4 3 5 6	8 3 3 4 3	6 3 3				
1 1/4" MIN. EMBEDMENT IN BLOCK		1 1/4"	9 : 4 : 3 : 6 : 7	7 : 3 : 3 : 4 : 5	8 : 3 : 3 : 4 : 3	6 : : 3 :				
		3"	9 3 4 4 3	7 3 3 3						
	123" span	2"	8 3 3 4 3	6 3 3						
		1 1/4"	8 : 3 : 3 : 4 : 3	6 : : 3 :	16 13 9 13 13	13 13 6 13 13				
VARIOUS HEAD TYPES		3"	16 13 11 13 13	16 13 7 13 13 14 13 6 13 13	16 13 8 13 13	12 12 5 12 12				
	68" SPAN	2*	16 : 13 : 9 : 13 : 13 16 : 13 : 8 : 13 : 13	13 : 13 : 5 : 13 : 13	16 13 6 13 13	10 : 10 : 4 : 10 : 10				
		1 1/4" 3"	16 : 13 : 8 : 13 : 13 16 : 13 : 9 : 13 : 13	12 9 5 12 12	16 8 7 11 12	10 5 4 6 7				
	88" SPAN	2*	16 : 13 : 7 : 13 : 13	1 11 8 4 11 11	15 7 6 10 11	9 4 4 6 6				
Tutathtatitatite	00 01741	1 1/4"	16 : 13 : 6 : 13 : 13	10 : 7 : 4 : 10 : 10	14 : 7 : 5 : 9 : 10	8 4 3 5 6				
		3"	16 8 7 11 13	10 5 4 7 8	15 5 6 7 5	8 3 4 4 3				
(MASONRY SCREWS)	105" span	2" .	16 : 7 : 6 : 10 : 12	9 4 4 6 7	13 5 5 6 6	8 3 3 4 3				
1/4" RAWL PERMA-SEAL TAPPER	` i	1 1/4*	14 : 7 : 5 : 9 : 10	8 4 3 5 6	12 4 4 5 4	7 3 3				
1/4" ELCO PANEL MATES		3"	15 5 6 7 5	8 3 4 4 3						
1 1/2" MIN. EMBEDMENT IN CONCRETE	123" span	2"	13 5 5 6 5	8 3 3 4 3						
1 1/4" MIN. EMBEDMENT IN BLOCK		1 1/4"	12 4 4 5 4	7 3 3 3 1 16 13 7 13 13	16 : 13 : 10 : 13 : 13	13 13 6 13 13				
	001.000	3"	16 : 13 : 12 : 13 : 13 16 : 13 : 10 : 13 : 13	16 13 7 13 13 14 13 6 13 13	16 : 13 : 9 : 13 : 13	12 : 12 : 5 : 12 : 12				
	68" SPAN	2.5"		13 13 5 13 13	16 13 7 13 13	10 : 10 : 4 : 10 : 10				
		2 ⁿ	16 13 8 13 13 16 13 9 13 13	12 9 5 12 12	16 10 8 13 13	10 5 4 6 7				
1/4-20 x 7/8" , 1/2" DIA.	88" SPAN	2.5*	16 : 13 : 8 : 13 : 13	11 8 5 11 11	16 9 7 12 13	9 : 4 : 4 : 6 : 6				
1/4-20 x //8* , 1/2* DIA. RAWL CALK-IN	1 20 OLVIA	2"	16 13 6 13 13	10 7 4 10 10	16 8 5 11 12	8 4 3 5 6				
(MACHINE SCREW ANCHOR)	-	3"	16 10 8 13 13	10 5 4 7 8	16 6 7 8 3	8 3 4 4 3				
7/8" MIN. EMBEDMENT	105" span	2.5"	16 : 9 : 7 : 13 : 13	9 4 4 6 7	16 : 6 : 6 : 8 : 3	8 ; 3 ; 3 ; 4 ; 3				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	2 ⁿ	16 : 8 : 5 : 11 : 13	8 4 3 5 6	14 5 4 7 3	7 3 3 3				
		3"	16 : 6 : 7 : 8 : 7	8 3 4 4 3						
	123" span	2.5"	16 6 6 8 6	8 ; 3 ; 3 ; 4 ; 3	l					
		2 ^u	14 5 4 7 5	7 3 3 3						

NOTES:

SPANS AND LOADS SHOWN IN THIS SCHEDULE ARE FOR DETERMINING ANCHOR SPACING ONLY. FOR ALLOWABLE SPANS VS. DESIGN LOADS REFER TO SHEET 4.

MINIMUM ENBEDMENT AND EDGE DISTANCE EXCLUDES STUCCO AND/OR WALL FINISHES.

SHADED AREAS REPRESENT ANCHOR CONDITIONS THAT ARE NOT ACCEPTABLE.

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE TO WITH STAND THE ADDITIONAL LOADS AND INSURE PROPER ANCHORAGE. SHUTTER SYSTEM MAY BE INTSALL INTO WOOD, CONCRETE OR MASONRY .

09/11/98 sp 01/06/06 sp 01/16/14 sp

ENGINEERING, I

01/10/98 5046 SHOWN 98002 9⊀€€

PRODUCT REVISED as complying with the Florida Acceptance No 14

ROBERT S. MONSOUR, PE EB-0006024

ANCHOR SCHEDULE

ANCHOR SPACING VS DESIG	N PRESS	URF	UP TO 81.5 PSF												UPTO 91.4 PSF										
AND CONNECTION TYPE			— —	POUR	RED CON	CTETÉ		1		CRETE B	LOCK			POUR	ED COM	CTETE		CONCRETE BLOCK							
AND COMMECTION THE	-		-	_	NECTION				CO	ECTION :	TYPE			COV	ECTION	TYPE		CONECTION TYPE							
ANCHOR TYPE	PANEL	E.D.	A	В	С	D	E	A	В	С	D	Ε	Α	В	С	D	Ε	. A	В	С	D.	E			
ANOHORTIFE	1 AINGE	3"	15	: 10	; 6	: 13	: 13	16	: 10	7	: 13	13	13	: 7	: 5	: 9	; 11	13	7	: 6	9	; .11			
	68" SPAN	2*	1.13	9		13	13	14	9	6	13	13	12	6	4	8	9	12	6	5	8	10			
	00 01 7.11	1 1/4"	1:17	∵8	4	12	12	12	8	4	12	12	11	5	3	7	; 9	11	5	4	7	: 9			
		3"	12	4	. 5	: 6	: 5	12	: 5	; 5	; 6	: 5	11	; 3	: 4	5	3	11	4	5	5	; . 3			
1/4" RAWL LOK/BOLT (SLEEVE ANCHOR)	88" SPAN	2*	1 11	4	4	5	4	111	4	4	5	5	9	3	3	4	3	10	3	. 4	4	₹.3			
1 1/8" MIN. EMBEDMENT	00 017.11	1 1/4"	10	4	3	5	4	10	: 4	3	5	4 _	9	3	: 3_	4	: 3	9	3	<u>: 3</u>	4	: 3			
1 110 Miles EmbEbateire		3"		:		:		Ì	:		:	; :				(}		;			
	105" span	2"	† · · · · ·					1		:							j	ļ				j			
}		1 1/4°	†	:				1	:	;	:	:		<u> </u>	<u> </u>	:	<u>: </u>			<u>:</u>	:	:			
		3"	1	:	:	:	7		·	· · · · · · · · · · · · · · · · · · ·	:					ļ		}	<i>.</i>	; ;;		ļ			
	123 span	2*	†		:			1						:		<u>;</u>	ļ	ļ							
}		1 1/4"	1		:		;	<u> </u>	;	<u>:</u>			<u></u>				<u>:</u>	1	·			. 7			
		3*	13	8	5	12	13	9	;6	: .4	9	9	.11	5	5	<u>: . 8</u>	; <u>\$</u>	8	4	<u>4</u>	6	} <u>/</u>			
	68" SPAN	2*	11	7	5	11	11	8	55	4	8	8	.10	5	4		8		4	3	5				
		1 1/4"	10	: 7	4	10	: 10	8	; 5	, , , , , , , , , , , , , , , , , , , 	7	. 8	9	: 4	3	6_	: 7	7	3	; 3_	3	: <u>5</u> :			
		3*	10	4	4	5	. 4		3	3	4 .	3	9	3	4	4	3	6		3		<u> </u>			
1	88" SPAN	2*	9	. 3	3	4	4	ļ <u>7</u>	:,	3	3	3	8	3	3	3	<u> </u>	5		;		<u>;</u>			
1/4" RAWL ZAMAC NAILIN DRIVE		1 1/4"	8	: 3_	; 3	: 4	; 3	6 _	:	<u>:</u>	; 3	<u>:</u>	7	:	: 3	: <u>3</u>	: -	-3	:	;		:			
(HAMMER DRIVE)		3"	ļ	ļ						ļ				·				· · · · · ·	<u>.</u>	<u> </u>					
1 3/8" MIN. EMBEDMENT IN CONCRETE	105" span	2*	ļ	i	1				:	:				÷	<i></i> .	.	·			! !		:			
1 1/4" MIN. EMBEDMENT IN BLOCK		1 1/4"	<u> </u>	<u>: </u>	:	:		<u> </u>	÷	: -		<u>;</u>		· · · · ·		:	:			;					
		3"		ļ	· · · · · · ·				į	<u> </u>	÷					<u>:</u>	<u> </u>			,					
	123" span	2"	ļi		:		.;		<u>:</u>	:		.	:	:			1			,	:				
		1 1/4" 3"	16	13	8	13	13	11	7	5	11	11	16	. 8	7	12	: 13	10	5	4	7	8			
VARIOUS HEAD TYPES	68" SPAN	2"	16	}	7	13	13	10	6		10	10	16	8	6	10	12	9	4	4	6	7			
	00 SEAIN	1 1/4"	16	10	6	13	; 13	9	: 6	: 3	. 9	9	14	7	5	: 9	: 11	8	4	3	5	6_			
manus Acedetelelelelelelelele		3"	15	6	6	8	6	9	3	4	4	4	14	: 4	6	6	4	8	3	3	3	₹.3			
	88" SPAN	2"	14	5	5	7	6	8	3	3	4	3	12	4	5	5	4	7		3	3	;			
Thurth thin thinks	00 017111	1 1/4"	12	5	4	6	; 5	7	: 3	; 3	. 4	3	11	4	4	5	: 3	6	<u>: </u>	<u>:</u>	3_	<u>: </u>			
		3*		: -	:	:			;	: -			Ī	:		;	<u>;</u>	ļ				<u>.</u>			
(MASONRY SCREWS)	105" span	2"	† * * * * * * * * * * * * * * * * * * *			;				:				<u>.</u>			į								
1/4" RAWL PERMA-SEAL TAPPER	,	1 1/4"	1				:	1	<u>: </u>		<u>:</u>	1		<u>:</u>	<u>: </u>		<u> </u>	<u> </u>		:	-				
1/4" ELCO PANEL MATES		3"		:			,		;	:		<u>;</u>			· ·			ļ	, 			:			
1 1/2" MIN, EMBEDMENT IN CONCRETE	123" span	2"							:		ļ			<u>;</u>		į	į			<u> </u>		;			
1 1/4" MIN, EMBEDMENT IN BLOCK		1 1/4°			<u>:</u>		<u>; </u>	1	<u> </u>	<u> </u>							. 40	10	5	4	7	8			
	1	3*	16	13	, 9	13	. 13	<u> 11</u>	; <u>7</u>	5		. 11	.16	10	8	13	13	9	4	; .4 : 4	6	7			
	68* SPAN	2.5	16	13	7	13	. 13	1. 10	<u>;7</u>		10	. 10	.16	; <u>9</u>		13	13	8	4	3	5	6			
		2"	16	12	; 6	13	: 13	9_	; 6	; 3	9	; 9	16	: 8	6	12	: 13 : 5	8	3	3	3	; 3			
		3*	16	?	<u>:7</u>	9	<u>: .8</u>	ļ. <u>9</u>	3	4 : 3	4	: <u>4</u> : 3	16 15	5 5		: : 6	5	7	· · · · · · · · · · · · · · · · · · ·	; ; 3					
1/4-20 x 7/8" , 1/2" DIA.	88" SPAN	2.5*	16	6	6		7	1	;Y	3		3	13		5	6	4	6		: .	3				
RAWL CALK-IN		2*	15_	6_	: 4	8	: 6	 	3	<u> </u>	; 4 :		13	, -	: 	: -		 	;	: 					
(MACHINE SCREW ANCHOR)	4050	3*	ļ	i	<u> </u>	:	.;.	·[· · · · · ·	<u>:</u>	:			· · · · · ·	· · · · · ·			:	ļ		:	:	,			
7/8" MIN. EMBEDMENT	105" span	2.5" 2"	ļ	4					· · · · · ·				• • • • • •		; •	;		ļ				<u> </u>			
		3"	 		:	·	: -	1	:	:	<u> </u>	-		.	;		:		<u></u>	:	,				
	123" span	2.5"	 	į			:	1	:	:	:			;	, ,			[
	120 Spail	2.3	† †	÷	;	}		1			;		1	; · · · · · ·						<u> </u>		<u>: </u>			
1	1	_	1																						

NOTES:

SPANS AND LOADS SHOWN IN THIS SCHEDULE ARE FOR DETERMINING ANCHOR SPACING ONLY. FOR ALLOWABLE SPANS VS. DESIGN LOADS REFER TO SHEET 4.

MINIMUM ENBEDMENT AND EDGE DISTANCE EXCLUDES STUCCO AND/OR WALL FINISHES.

SHADED AREAS REPRESENT ANCHOR CONDITIONS THAT ARE NOT ACCEPTABLE.

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE TO WITH STAND THE ADDITIONAL LOADS AND INSURE PROPER ANCHORAGE. SHUTTER SYSTEM MAY BE INTSALL INTO WOOD, CONCRETE OR MASONRY.

PRODUCT REVISED as complying with the Florida

Building Code
Acceptance No 4-0127.03
Bxpiration Date 10/22/2017
By He American Date Product Control

REVISIONS BY 09/11/98 SP 01/06/06 SP 01/16/14 SP

INEERING, INC.

2 02

AXIMUM IMPACT .050 ALUMINUM STORM PANEL

MAXIMUM IMPACT .05

MARIA

ROBERT S. MONSOUR, PE EB-0006024

SCHEDULE

WOOD APPLICATIONS			UP TO 59,5 PSF					ÜР	TO 71.5	5 PSF		1		0 81.5			UP TO 91.4 PSF					
			C	DNNEC	MOIT	TYPE		CONV	IECTIO	N TYPE	<u> </u>		CONN	ī	1	-	ļ	CONN	r			
ANCHOR TYPE	DIA.	SPAN	Α	В	С	D E	Α	8	С	D	E	A	<u> </u> B _	С	D	E	А	8	С	D	E	
arm-i		68" SPAN	14	13	5	13 13	12	12	5	12	12	10	<u> 7</u>	4	10	10	9	. 4	4	6	. 7	
	1/4-20	88" SPAN	.11	8	4	.11 .11	9	. 4	3	6		8	3	3	<u> 4</u>	3	7	<u>:</u>	3	3	<u> </u>	
		105" SPAN	9;	4	4	6 7	8	3	3	4	3		ļ	: :							: :	
1" MIN. PENETRATION		123" SPAN			3 :	4 3	_	:	<u>:</u>	:	<u>;</u>	<u> </u>	<u> </u>	<u>: </u>	;	:	ļ <u>.</u>	;	<u> </u>		<u>: </u>	
		68" SPAN	16		8:	13 13	. 15	. 13	6	13	13	14	9		13	13	.12	6	5		9	
\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	1/4"	88" SPAN			6	13 13	. 12	6	5	8	9	10	4	4	5	4	9	3	. 4	. 4	. 3	
WOOD LAGS		1,05" SPAN	.12		5;	. 8 . 9	. 10	4	4	: . 5	4			<i></i>		į						
1" MINIMUM TREAD PENETRATION		123" SPAN			3 :	5 4		:	<u>:</u>		:	ļ	<u>:</u>			<u>:</u>	.					
		68" SPAN		_.	10	13 13	16	. 13	8	13	13	.16	10	7	13	13	14	(6	9	111	
	5/16"	88" SPAN		3	7;	13 13	. 14		6	9	10	1.12	<u>: 5</u>	5	<u>. 6</u>	55	11	4	5	5	3	
WOOD LAGS	-	105" SPAN			6	9 10	12	4	5	6	4	ļ	, ,, !			į						
1" MINIMUM TREAD PENETRATION		123" SPAN		·	5 :	6 : 4	1.5	:	: -			-			40	: 40	40		-7	44	40	
	2001	68" SPAN			11	13 13	. 16	13	<u>9</u>	13	13	16	12 5	8		13	16 13	8 4	7 6	11 5	13 4	
	3/8"	88" SPAN 105" SPAN		3 (s	9	13 13 11 12	16 14	8	7	10 6	12 5	14			ļt	ļ S	115		Y		7	
WOOD LAGS	}	123" SPAN			′; 6	6 5	4	5	6	0					; :	; ;						
1" MINIMUM TREAD PENETRATION		68" SPAN		-:	2	13 : 13	16	13	10	13	13	16	13	9	13	13	16	9	8	12	13	
	7/16	88" SPAN			9 :	13 : 13	16	8	!V : 8	12	;!∺ : 13	16	6	7	8	;!Ÿ : 7	14	5	6	6	4	
WOOD LAGS	}	105" SPAN		Yi 9		12 13	15	5		7	:!X 6											
1" MINIMUM TREAD PENETRATION	Ì	123" SPAN		<u>.</u>	7 :	7 : 6	· · . ' × · · ·	Y !	41 		.					<u> </u>	,					
		68" SPAN		3 : 8	8 :	13 : 13	15	13	6	13	13	14	9	6	13	13	12	6	5	8	9	
	1/4"	88" SPAN	14 1	1 : 6	6 ;	13 13	12	6	5	8	9	10	4	4	5	4	9	3	4	4	3	
1/4" ELCO PANEL MATES		105" SPAN	12	3 : 5	5 :	8 9	10	4	4	5	4											
1 7/8" MIN, THREAD PENETRATION	ĺ	123" SPAN	10	1 3	3	5 4	1	:								<u>:</u>						
		68" SPAN	16 : 1	3 : 8	в :	13 13	15	13	6	13	13	14	9	6	13	13	12	6	5	8	9	
	1/4"	88" SPAN	14 1	1 ξ	3	13 : 13	12	6	5	8	9	10	4	4	5	4	9	3	. 4	4	3	
1/4" ELCO PANEL MATÈS		105" SPAN	12	5	5	8 9	10	4	4	5	4					; ;						
1 7/8" MIN. THREAD PENETRATION		123" SPAN	10 4	1 3	3 :	5 4										:		:				
VERIOUS HEAD TYPES		68" SPAN	16 1	3 8	3	13 13	15	13	6	13	13	14	9	6	13	13	. 12	6	5	. 8	9	
		88" SPAN	14 1	1 6	} <u>;</u> .	13 13	.12	6	5	8	9	10	. 4	4	5	4	9	3	. 4	. 4	3	
	1/4"	105" SPAN	12	5	ž	8 9	10	4	4	5	4											
1 7/8" MIN. THREAD PENETRATION		123" SPAN	10 : 4	: 3	3 :	5 : 4				,		:	,			, ,						

NOTES:

SPANS AND LOADS SHOWN IN THIS SCHEDULE ARE FOR DETERMINING ANCHOR SPACING ONLY. FOR ALLOWABLE SPANS VS. DESIGN LOADS REFER TO SHEET 4.

WHEN ANCHORING TO WOOD, THE WOOD MUST BE A MINIMUM 2 X 4 EQUAL TO #2 SOUTHERN PINE 0.55 SPECIFIC GRAVITY AND STRUCTURALLY PART OF THE FRAMING STRUCTURE OR SUCURELY ATTACHED TO FRAMING STRUCTURE

SHADED AREAS REPRESENT ANCHOR CONDITIONS THAT ARE NOT ACCEPTABLE.

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE TO WITH STAND THE ADDITIONAL LOADS AND INSURE PROPER ANCHORAGE. SHUTTER SYSTEM MAY BE INTSALL INTO WOOD, CONCRETE OR MASONRY.

ROBERT S. MONSOUR, PE EB-0006024

PRODUCT REVISED as complying with the Florida Acceptance No 14-0/27.03

09/11/98 01/06/06 sp 01/16/14 SP

ENGINEERING, Soudinal Durion

SEP/JRB/RSM 01/10/98 SKAE: SHOWN

98002